CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the May/June 2015 series

9700 BIOLOGY

9700/35

Paper 3 (Advanced Practical Skills 1), maximum raw mark 40

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Mark scher	me abbreviations:
;	separates marking points
1	alternative answers for the same point
R	reject
Α	accept (for answers correctly cued by the question, or by extra guidance)
AW	alternative wording (where responses vary more than usual)
<u>underline</u>	actual word given must be used by candidate (grammatical variants accepted)

Mark scheme abbreviations:

max indicates the maximum number of marks that can be given

or reverse argument ora

marking point (with relevant number) mp

error carried forward ecf

ignore

Р	age 3	3	Mark Scheme S	y
			Cambridge International AS/A Level – May/June 2015	970
1	(a)	(lev	vel of risk) medium or high ;	Cambric
	(b)	(i)	(labels under correct sequence of beakers) 2.5 + 1.25 + 0.625 + $\%$;	36.COM
			shows transfer of 20 cm ³ of solution from previous beaker to 2 beaker	rs;

- 1 (a) (level of risk) medium or high;
 - (b) (i) (labels under correct sequence of beakers) 2.5 + 1.25 + 0.625 + %;

adds water / W + 20 cm³ to three beakers;

[3]

- (ii) 1 table with heading underlined (top or to left of data) + percentage concentration of urea / U;
 - 2 table with heading (any column / row headed) + time + seconds;
 - records time for at least 4 concentrations + lowest concentration of U 3 recorded first:
 - 4 records repeats;
 - 5 records time in whole seconds;

[5]

- (iii) difficult to judge end-point;
 - mixing of **U** and **E** not standardized or size of litmus not the same for each test-tube;

[2]

(iv) use of mechanical stirrer or use of ruler to measure accurately the size of litmus paper;

[1]

(v) syringe;

[1]

(vi) decrease the temperature + use of thermostatically-controlled water-bath;

decrease concentration of E + dilution of E;

decrease volume of **E** + stated volume of **E** (less than 0.5 cm³);

[max 2]

(c) (i) orientation

(x-axis) time of sampling (/) minutes + (y-axis) $^{13}CO_2$ in the breath (/) arbitrary units;

scale

(x-axis) 2 cm to 20 labelled each 2 cm + must have 30 at the origin + (y-axis) 2 cm to 2 labelled each 2 cm + must have 10 at the origin;

plotting

correct plotting of 5 points as small cross / dot in circle \pm half a square ;

5 plots with ruled lines exactly point to point + quality smooth line less than 1 mm thick;

[4]

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(ii) less urea / substrate + as urea is broken down;

fewer enzyme-substrate complexes + slower rate of reaction;

[Total: 21]

- 2 (a) (i) 1 drawn at least 2 layers of tissue + size at least 100 mm + no shading;
 - 2 no cells + correct half drawn;
 - 3 epidermis of bulges drawn as two lines;
 - 4 draws angular inner region;

5

- correct label with label line ending in the pith;
- (ii) 1 thin and continuous lines + size at least 40 mm for at least one cell;
 - 2 draws only 4 cells + 2 cells from epidermis touching + 2 cells from cortex touching;
 - 3 4 cells with walls drawn as double lines;
 - 4 for at least 2 cells, walls drawn with middle lamella between the cells;
 - 5 correct label with label line ending at the cell wall;

[5]

[5]

(b) (i) shows 0.028 multiplied by 1000;

shows answer as 28 µm;

[2]

(ii) shows length of line **X** as eyepiece graticule units within range;

shows length of **X** multiplied by 28 μm;

[2]

(iii) air spaces + idea of buoyancy or relatively small amount of xylem as water diffusing through epidermis;

[1]

- (c) 1 organises table with 3 columns or rows + with appropriate headings + one column or row for features;
 - 2 observable difference between K1 and Fig. 2.2, e.g. position of vascular tissue;
 - 3 observable difference between K1 and Fig. 2.2, e.g. presence of air spaces;
 - observable difference between **K1** and Fig. 2.2, e.g. presence of pith;

[Total: 19]

[4]